

## I CLAIM:

1. An adjusted securing rack for plasma TV comprising a base seat, an adjustable plate and a suspension plate, wherein the base seat includes a base plate having the circumferential edge bent with a  
5 L-shaped edge plate and the circumferential face of the edge plate is provided with adjusting holes and the bottom seat is locked to concrete wall; the adjustable plate having a L-shaped cross-section having a top and bottom end provided with locking hole corresponding to the adjusting hole of the base seat, and the  
10 adjustable plate having an upright bottom end is provided with a screw hole and the top end is formed with at least one adjusting hole with the screw hole as the center, and the cross-section of the suspension plate is an L-shaped steel and the upright side plate has a top and a bottom end which respectively forms into downward  
15 opened top notch and bottom notch, and the horizontal side plate of the suspension plate is formed with a plurality of adjusting holes, thereby, horizontal adjusting holes on the side plate of the bottom seat are for the securing of the adjustable plate and the adjusting plate locks the suspension plate and a plasma TV is mounted to the  
20 suspension plate.

2. The securing rack of Claim 1, wherein the side plate of the circumferential edge of the base plate is welded so that an arch-shaped steel structure is obtained.
3. The securing rack of Claim 1, wherein the adjusting hole is  
5 elongated hole.
4. The securing rack of Claim 1, wherein the various corners of the base plate are provided with a plurality of through holes and elongated holes for mounting onto concrete wall or wooden wall.
5. The securing rack of Claim 1, wherein the top plate is bent to form a  
10 leaning plate which can lean against the top face of the side plate of the base seat to support the downward weight of the adjusting plate.
6. The securing rack of Claim 1, wherein the number of adjusting holes at the upright side plate of the adjusting plate is three so as to increase the angle of adjustment.
7. The securing rack of Claim 1, wherein the adjusting hole of the  
15 horizontal side plate of the suspension plate is an elongated hole.
8. The securing rack of Claim 1, wherein the base seat is provided with a suspension module having a suspension seat with a downward extension rod is an adjusting structure, which can be locked to the  
20 base seat, and the adjusting structure includes a securing seat and an

adjusting seat and is fine adjusted to various angle.

9. The securing rack of Claim 1, wherein the horizontal shaft line and the vertical shaft line of the base plate are provided with a plurality of through hole module so as to horizontally or uprightly suspend the base seat to the ceiling.
10. The securing rack of Claim 8, wherein the center of the suspending seat is downwardly extended with a mounting tube, and the circumferential edge of the mounting tube is formed with an arch-shaped hole, and the circumferential edge of the mounting tube is formed with a screw hole and the suspension rod has a series of securing holes corresponding to the long-arch holes for adjustment of the rotational angle of the suspension rod.
11. The securing rack of Claim 8, wherein the center of the top face of the securing seat is protruded with a mounting tube for insertion of a suspension rod, and the circumferential edge of the mounting tube is formed with a long-arch hole corresponding to the suspension rod, and the circumferential edge of the mounting tube is formed with a screw hole for securing the suspension rod by means of a positioning screw nut and an urging bolt for height adjustment and adjustment of rotating angle.

12. The securing rack of Claim 8, wherein the two lateral plates of the securing seat are formed with corresponding shaft hole and long-arch slot, and the two lateral side plates of the adjusting seat mounts the external side face of the two lateral side plates of the securing seat, and the two lateral side plates are formed with shaft hole and long-arch slot corresponding to the shaft hole of the securing seat and the long-arch slot, so that the adjusting seat employs the shaft hole and long-arch slot for fine adjustment of the securing seat.
- 10 13. The securing rack of Claim 8, wherein the end face of the adjusting seat is formed with a shaft hole and long-arch slot corresponding to the through hole of base seat, and base seat can be adjusted with respect to the adjusting seat.